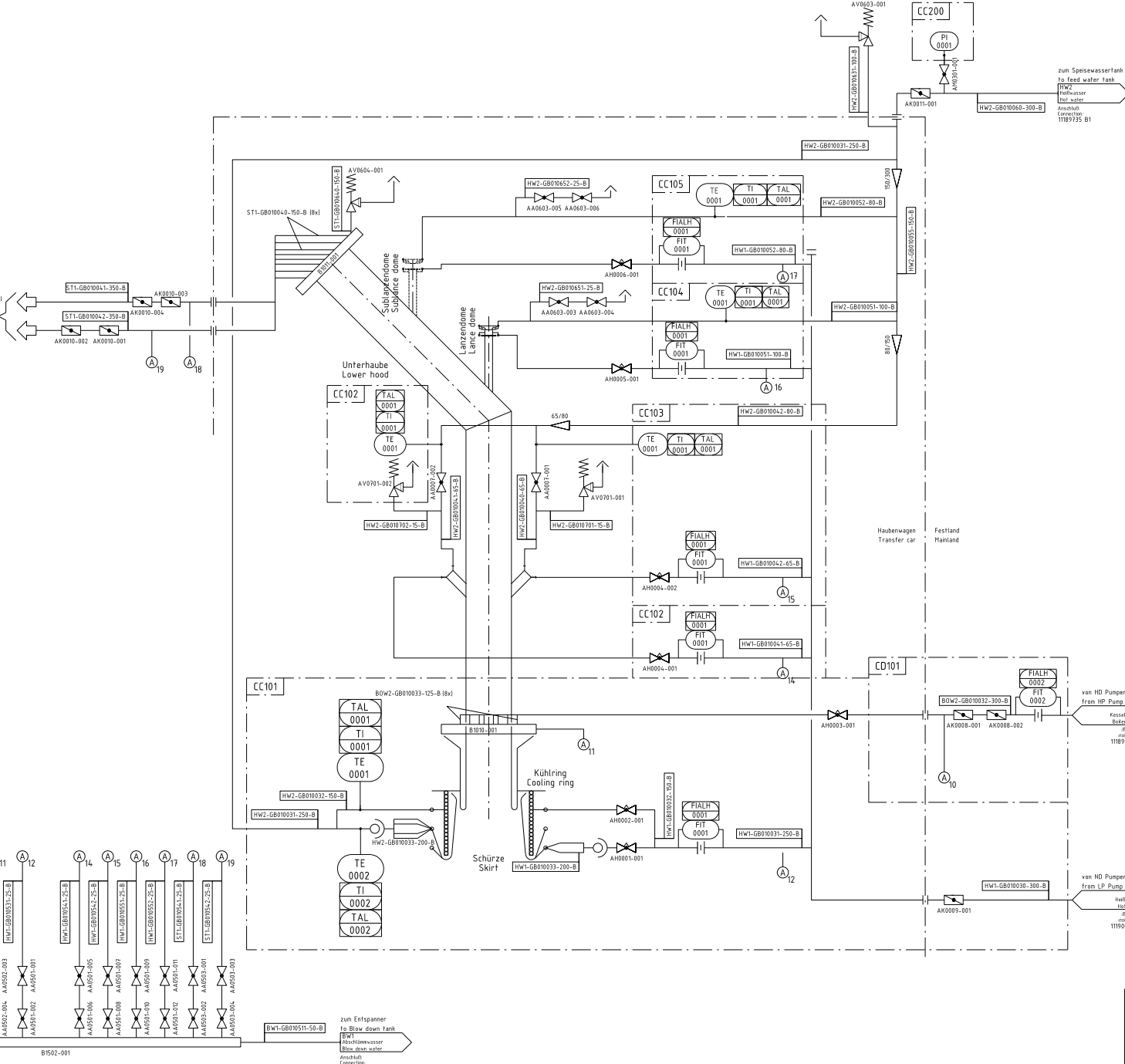


Diese Zeichnung zusammen mit der Instrumenten Liste und der Motor/Komponenten Liste lesen

Instrument list and M
Legende siehe:
For Legend see:
Mat.-Nr. 10800291
Mat.-no.

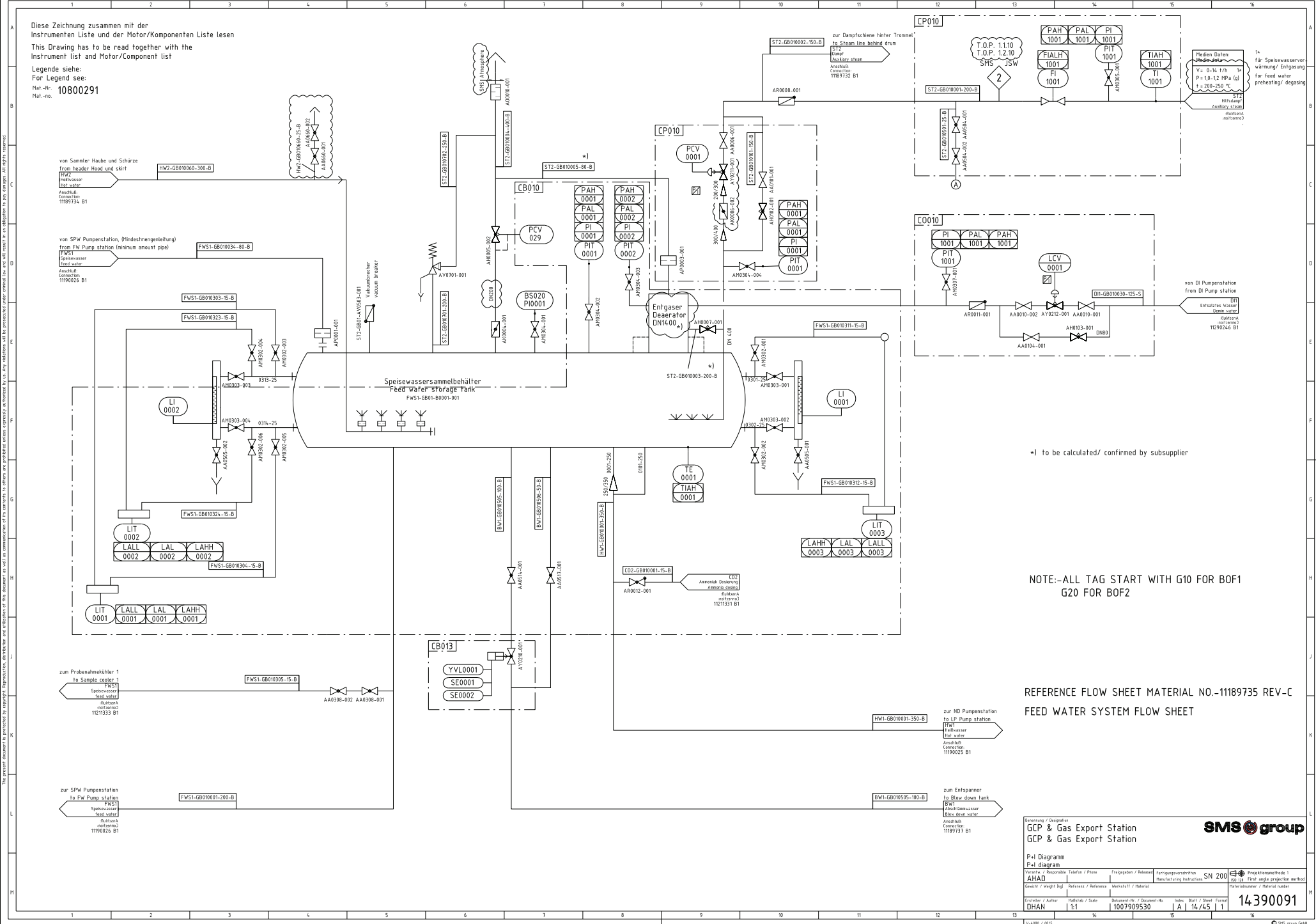


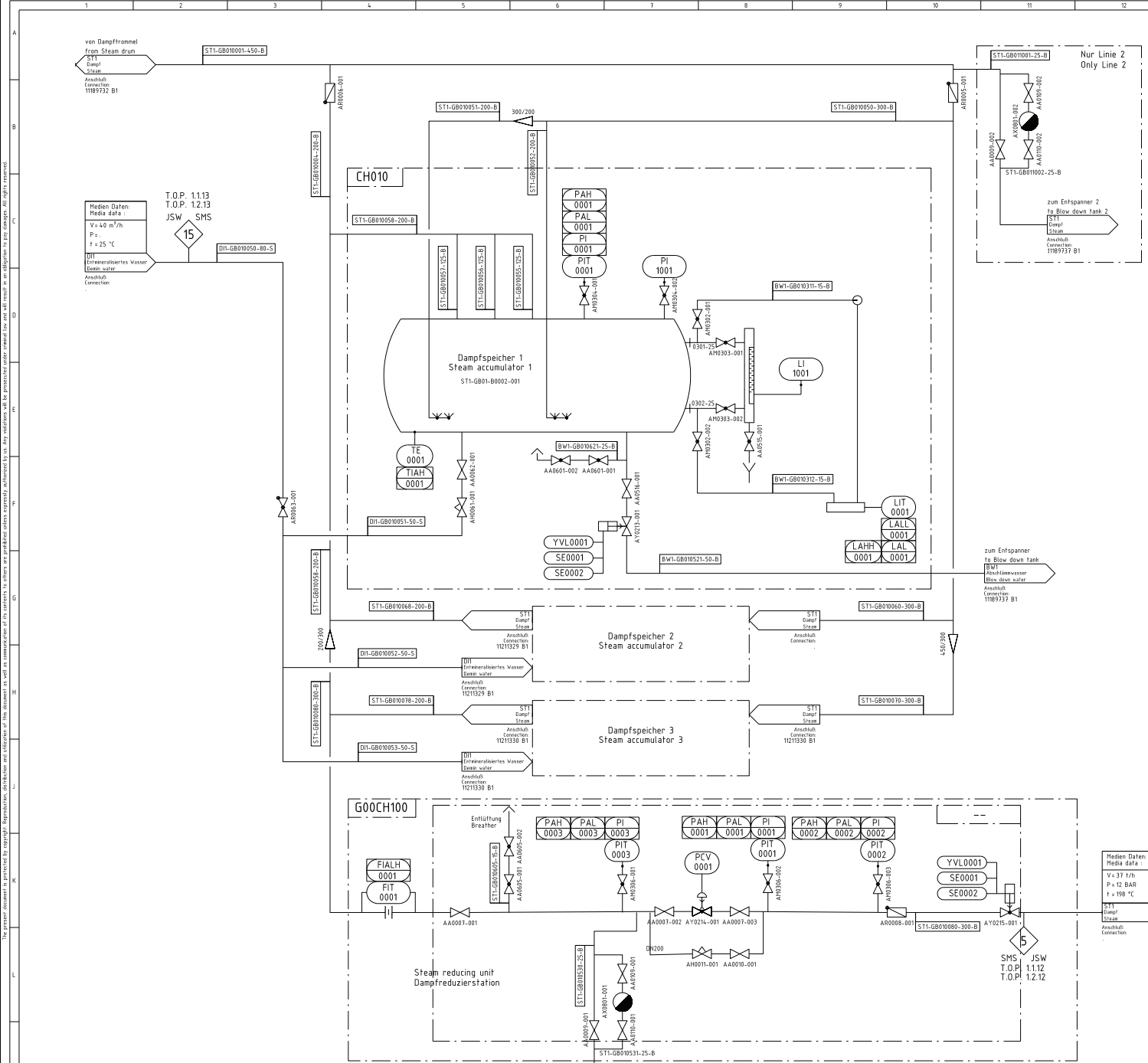
NOTE:-ALL TAG START WITH G10 FOR BOF1
G20 FOR BOF2

REFERENCE FLOW SHEET MATERIAL NO.-11189734 REV-B
STEAM SYSTEM 3 FLOW SHEET

| | | | |
|---|--|--|--|
|  15.05.2018 | Bemerkung / Designation: GCP & Gas Export Station GCP & Gas Export Station | | |
| | P+I Diagramm P+I diagram | Variante / Responsible: AHAH | Telefon / Phone: Gewicht / Weight [kg] |
| | | | Fragebogen / Questionnaire: Referenz / Reference |
| | | | Werkstatt / Maintenance: Werkstatt / Mat |

SMS group



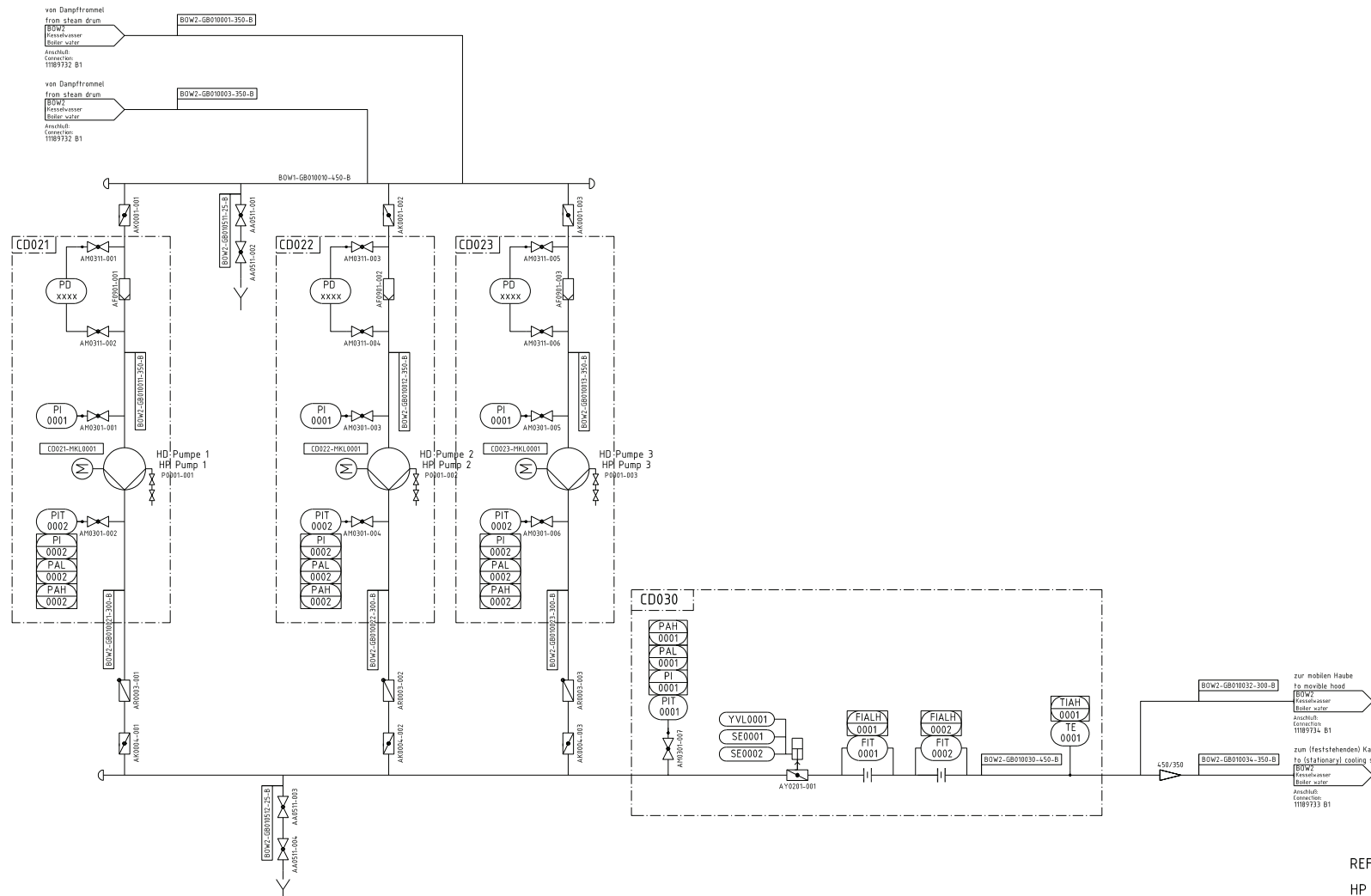


Diese Zeichnung zusammen mit der
Instrumenten Liste und der Motor/Komponenten Liste lesen
This Drawing has to be read together with the
Instrument list and Motor/Component list

ALL TAG. START WITH G10 FOR BOF 1
ALL TAG. START WITH G20 FOR BOF 2
ALL TAG. START WITH G00 FOR COMMON

REFERENCE FLOW SHEET MATERIAL NO.-11189736 REV-E
STEAM ACCUMULATOR 1 FLOW SHEET

Diese Zeichnung zusammen mit der
Instrumenten Liste und der Motor/Komponenten Liste lesen
This Drawing has to be read together with the
Instrument list and Motor/Component list
Legende siehe:
For Legend see:
Mat.-Nr. 10800291
Mat.-no. 10800291

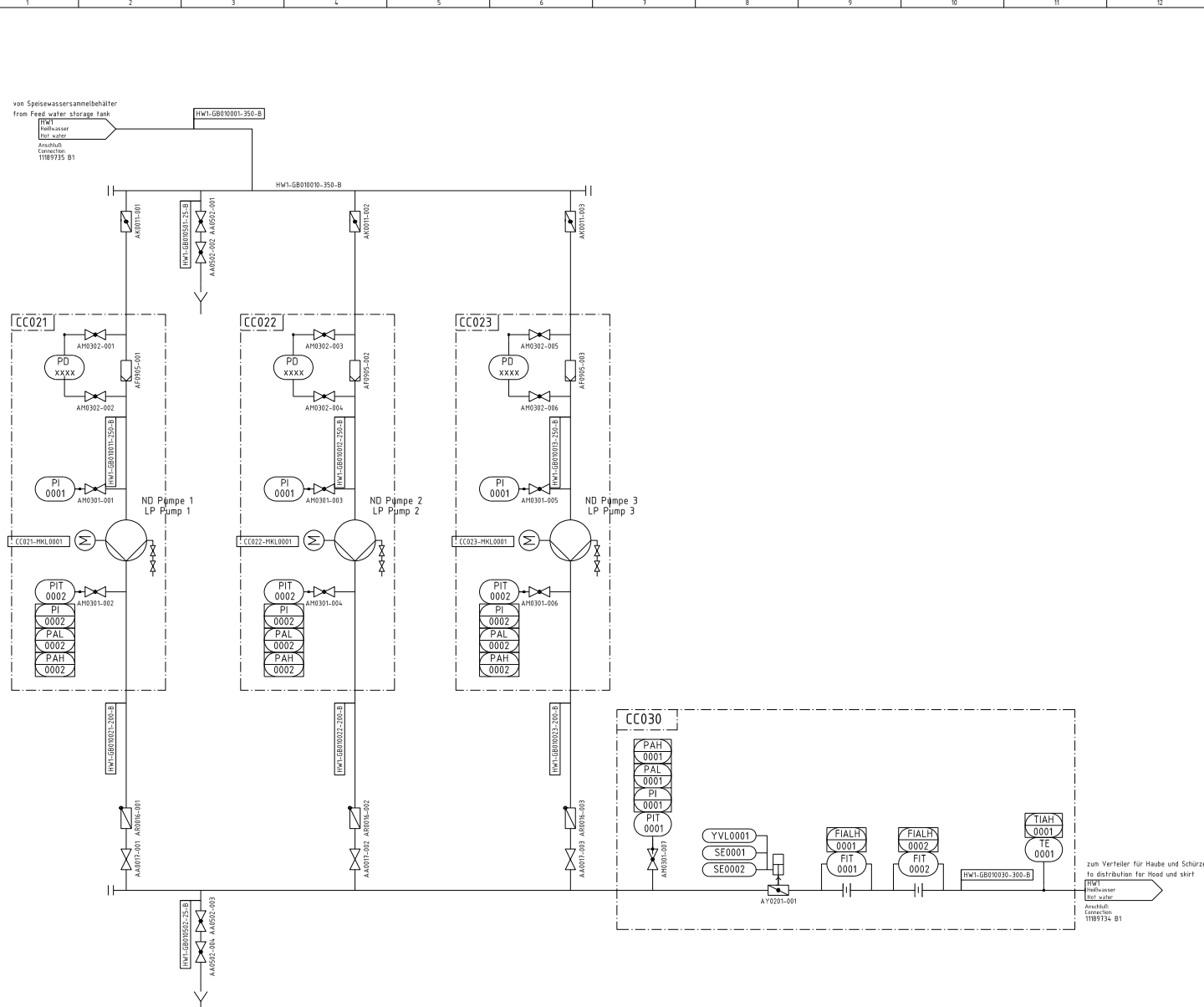


REFERENCE FLOW SHEET MATERIAL NO.-11189738 REV-B
HP PUMP STATION FLOW SHEET

Bemerkung / Designation
GCP & Gas Export Station
GCP & Gas Export Station

SMS group

| P+I Diagramm | | P+I diagram | | | |
|------------------------|-----------------------|-----------------------------|------------------------|----------------------------|--|
| Variante / Responsible | Telefon / Phase | Fragegeben / Release | Fertigungsanweisungen | Manufacturing Instructions | SN 200 |
| AHAD | | | | | |
| Gewicht / Weight [kg] | | Referenz / Reference | Merkmastoff / Material | | Projektionsmerkmale 1 (top) First angle projection with Materialzettel / Material number |
| Entnahm / Auftrag | Produktschl. / Serial | Dokument-Nr. / Document-No. | Index | Batch / Sheet | |
| DHAN | 1:1 | 1007909530 | A | 16/45 | 14390091 |



Diese Zeichnung zusammen mit der
Instrumenten Liste und der Motor/Komponenten Liste lesen
This Drawing has to be read together with the
Instrument list and Motor/Component list
Legende siehe:
For Legend see:
Mat.-Nr. 10800291
Mat.-no.

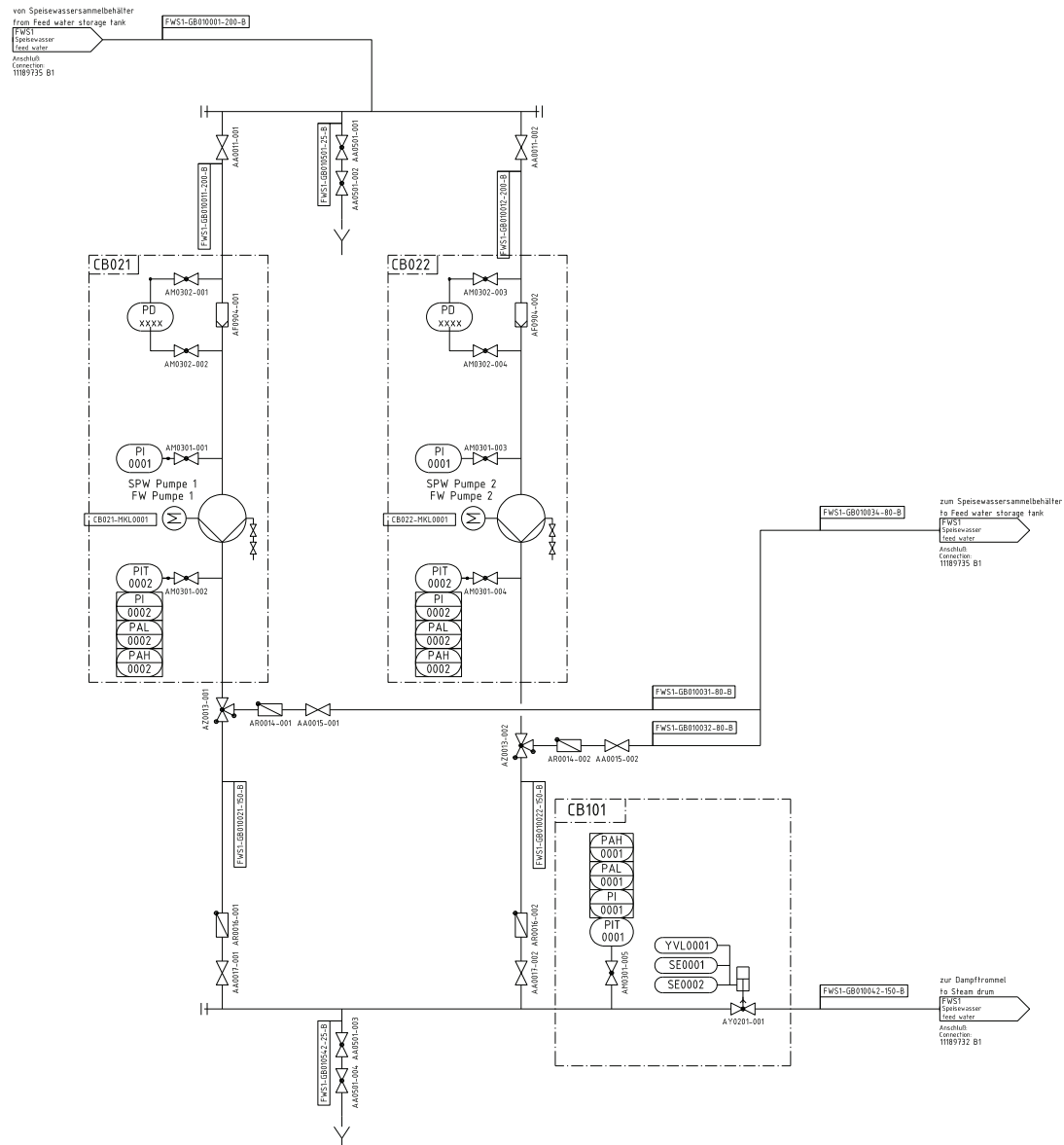
NOTE:-ALL TAG START WITH G10 FOR BOF1
G20 FOR BOF2

REFERENCE FLOW SHEET MATERIAL NO.-11190025
LP PUMP STATION FLOW SHEET

Schematics / Schematische
GCP & Gas Export Station
GCP & Gas Export Station

SMS group

P&I Diagram
P&I diagram
Verarbeiter / Responsible Person / Physische
Fertigungsanweisungen / Manufacturing Instructions
AHAD (101) First angle projection method
Gewicht / Weight [kg] Referenz / Reference Werkstoff / Material
Materialnummer / Material number
Entwickler / Author Inhaber / Holder Dokument-Nr. / Document-Nr. Index Blatt / Sheet Formel
DHAN 1:1 1007909530 A 17/45 1 14390091



Diese Zeichnung zusammen mit der
Instrumenten Liste und der Motor/Komponenten Liste lesen
This Drawing has to be read together with the
Instrument list and Motor/Component list
Legende siehe:
For Legend see:
Mat.-Nr. 10800291
Mat.-no.

NOTE:-ALL TAG START WITH G10 FOR BOF1
G20 FOR BOF2

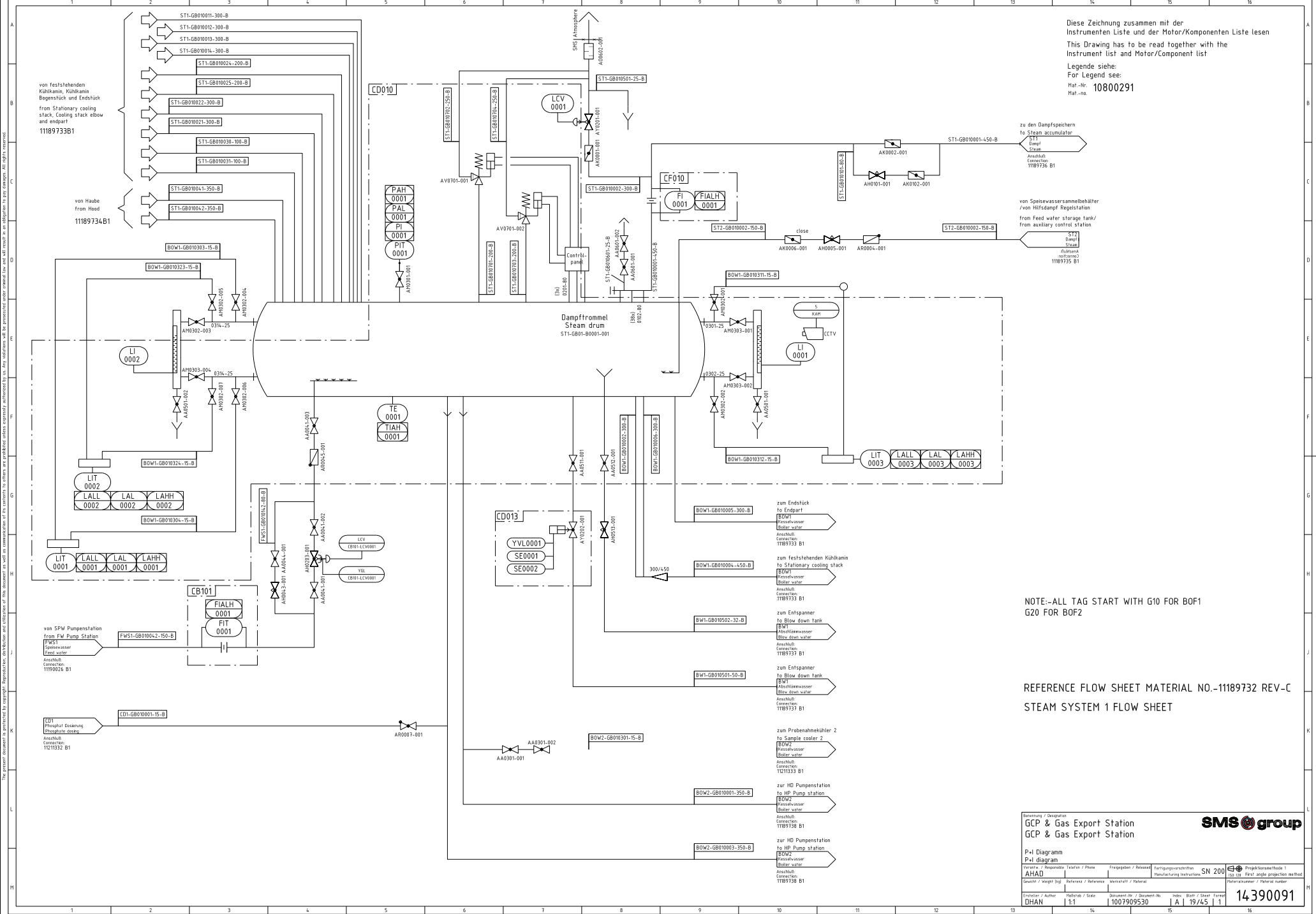
REFERENCE FLOW SHEET MATERIAL NO.-11190026 REV-B
FD PUMP STATION FLOW SHEET

Scalability / Scalable
GCP & Gas Export Station
GCP & Gas Export Station

SMS group

| | | | | | |
|-----------------------------|--|-----------------------------|---|--------------|---|
| P+I Diagramm P+I diagram | Variante / Responsible Telefon / Phone | Fragestellung / Reference | Fertigungsanweisungen Manufacturing Instructions | SN 200 | Projektname/Code 1 10101 First angle projection method |
| AHAD | | | | | Materialnummer / Material number |
| Gewicht / Weight (kg) | Referenz / Reference | Werkstoff / Material | | | |
| Ersteller / Author | Werkstatt / Site | Document-Nr. / Document-Nr. | Index | Blaf / Sheet | Format |
| DHAN | 1:1 | 1007909530 | A | 18/45 | 1 |

14390091



Diese Zeichnung zusammen mit der
Instrumenten Liste und der Motor/Komponenten Liste lesen
This Drawing has to be read together with the
Instrument list and Motor/Component list

Legende siehe:
For Legend see:
Mat.-Nr. 10800291
Mat.-nr.

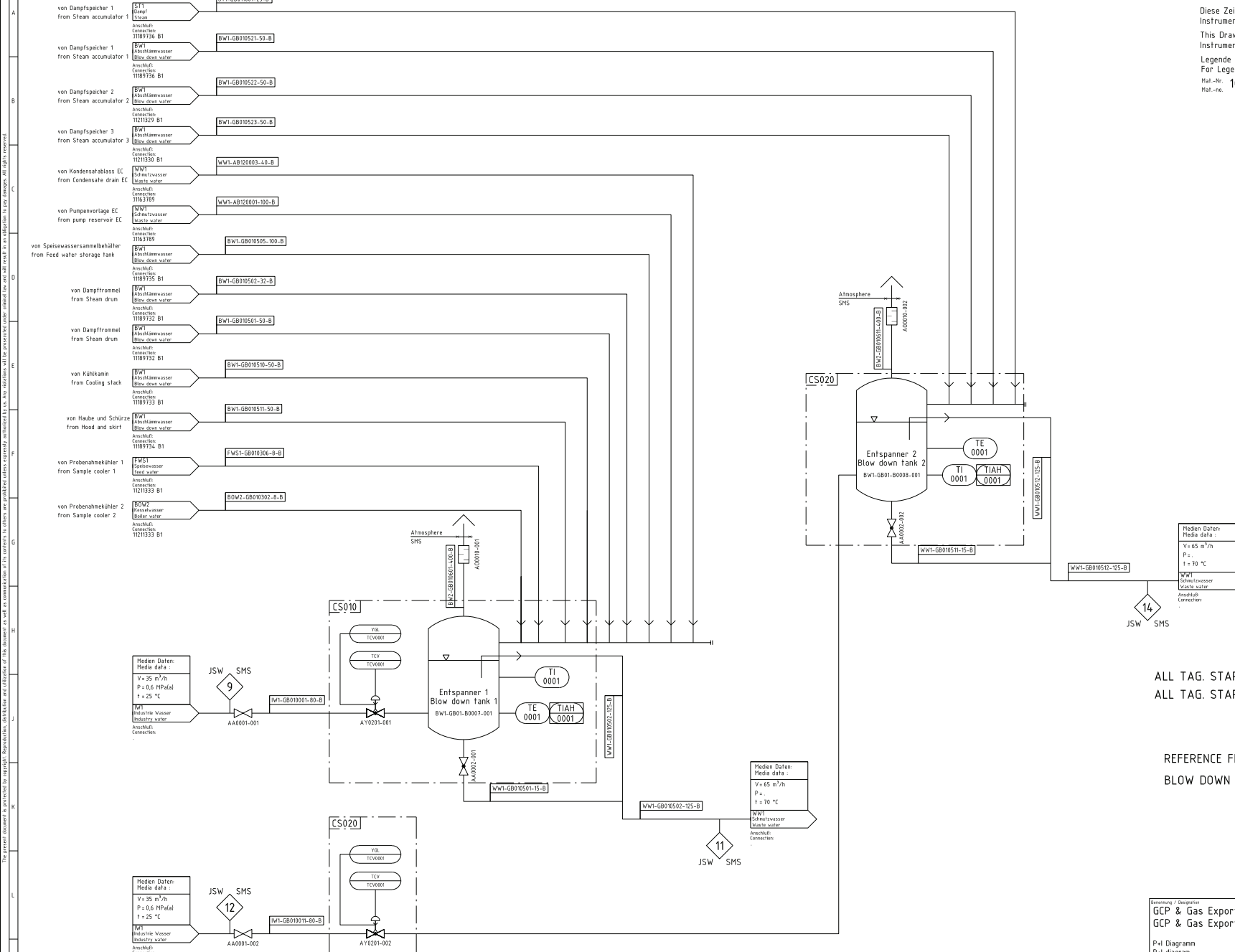
REFERENCE FLOW SHEET MATERIAL NO.-11189732 REV-C
STEAM SYSTEM 1 FLOW SHEET

Benennung / Designation:
GCP & Gas Export Station
GCP & Gas Export Station

SMS group

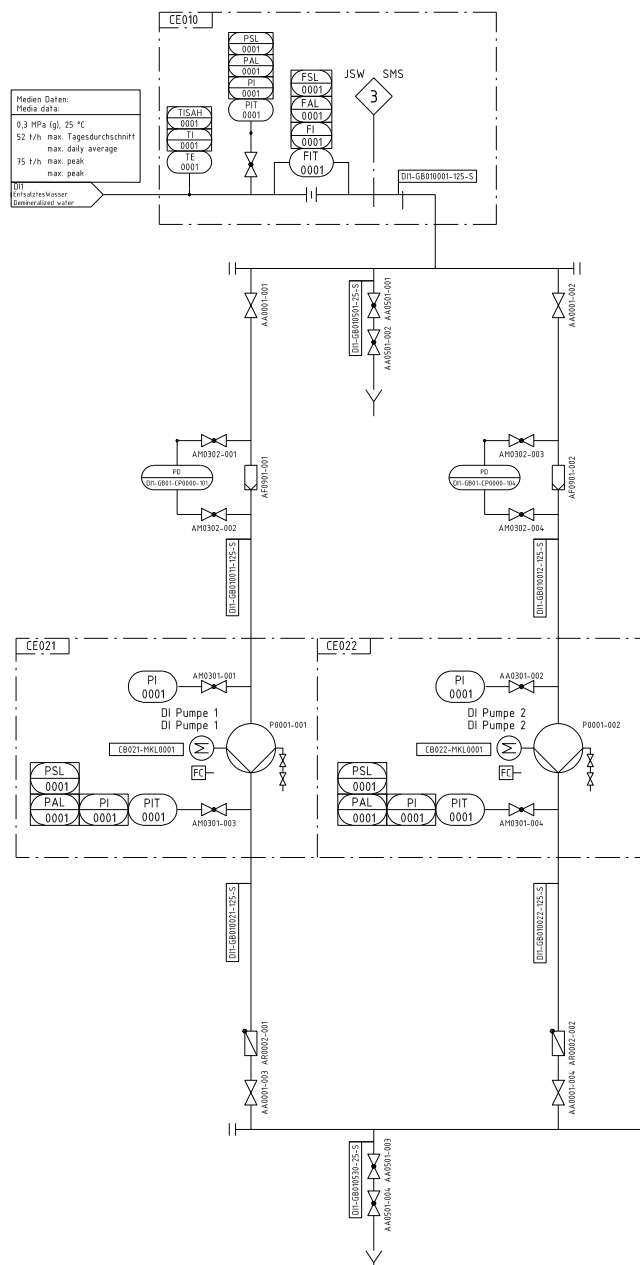
| | | | |
|------------------------|----------------------|-----------------------------|---------------------------------|
| P+D-Diagramm | | P+D-Diagramm | |
| Variante / Responsible | Telefon / Phase | Freigaben / Release | Fertigungsvorrichten |
| AHAD | | | Manufacturing Instructions |
| Wert / Weight (kg) | Referenz / Reference | Marktart / Material | SN 200 |
| Ersteller / Author | Polizei / Scale | Document-Nr. / Document-No. | Projektionsmethode 1 ISO 126 |
| DHAN | 1:1 | 1007909530 | First angle projection method |
| | | Index | Blatt / Sheet |
| | | A | 19/45 |
| | | | 1 |
| 14 | | 15 | |
| | | 16 | |
| 14390091 | | | |

Diese Zeichnung zusammen mit der
Instrumenten Liste und der Motor/Komponenten Liste lesen
This Drawing has to be read together with the
Instrument list and Motor/Component list
Legende siehe:
For Legend see:
Mat.-Nr. 10800291
Mat.-no.



ALL TAG. START WITH G10 FOR BOF 1
ALL TAG. START WITH G20 FOR BOF 2

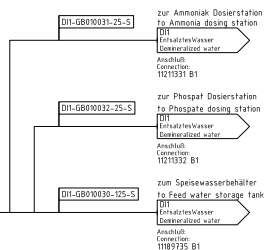
REFERENCE FLOW SHEET MATERIAL NO.-11189737
BLOW DOWN TANK FLOW SHEET



Diese Zeichnung zusammen mit der
Instrumenten Liste und der Motor/Komponenten Liste lesen
This Drawing has to be read together with the
Instrument list and Motor/Component list

NOTE:-ALL TAG START WITH G10 FOR BOF1
G20 FOR BOF2

REFERENCE FLOW SHEET MATERIAL NO.-112290246
DI PUMP STATION FLOW SHEET



Benennung / Designation
GCP & Gas Export Station
GCP & Gas Export Station

SMS group

| | | | |
|------------------------|----------------------|-------------------------------|----------------------------------|
| P+I Diagramm | | Projektionsmethode 1 | |
| P+I diagram | | First angle projection method | |
| Variante / Responsible | Telefon / Phone | Freigeben / Release | Fertigungsanweisungen |
| | | | SN 200 |
| AHAD | | | Manufacturing Instructions |
| Geometrie / Weight | Referenz / Reference | Werkstatt / Material | Materialnummer / Material number |
| Entwurf / Author | Werkstatt / Shop | Document No. | Index |
| DHAN | 13.11 | 1007909530 | Blatt / Sheet |
| | | 1.1 | Form |